## IN THE CLAIMS:

Amend Claims 1-9 as follows and add Claims 10-20:

1. (Currently Amended) Piece of freezing furniture comprising:

a storage space (3), intended for products to be frozen, and

a primary air duct (4), which partly surrounds said storage space (3) and which comprises

a suction duct (11), having an inlet (12) that mouths at one side of an access opening (13)

of the storage space (3), as well as

a rising duct (14), having an outlet (15) that mouths at an opposite side of said opening

(13), and

a temperature-change unit (36), which is located in the primary air duct (4) and separates the suction duct (11) from the rising duct (14) and includes a fan (16), a heating element (17) and a cooling element (18),

said temperature-change unit comprising an insert placed in the primary air duct (4), which insert comprises

a secondary air duct (20) having, on one hand, an inlet opening (21), which mouths in the primary air duct (4) downstream of the temperature-change unit (36) and is possible to open and close by means of a damper (19), and on the other hand an outlet opening (22) that mouths in the primary air duct (4) upstream of the temperature-change unit, characterized in that

wherein the damper (19) is movable between a first position, in which the inlet opening (21) of the secondary air duct (20) is kept closed and the rising duct (14) if the primary air duct (4) is kept open, and a second position in which the inlet opening (21) is kept open and the rising duct (14) is kept closed.

- 2. (Currently Amended) Piece of freezing furniture according to claim 1, wherein characterized in that the damper (19) is movable by being turnable around a joint (25).
- 3. (Currently Amended) Piece of freezing furniture according to claim 2, wherein characterize in that the damper (19) is included in a damper device, which also comprises a fastening plate (29) and a strip (28) extending between the damper (19) and the fastening plate (29), which strip is made of a flexible material and forms said joint (25).
- 4. (Currently Amended) Piece of freezing furniture according to <u>Claim 1</u> any one of <u>claims 1-3</u>, <u>wherein characterized in that</u> the damper (19) is actuated by spring (31), which always aims to hold the same in said first position.
- 5. (Currently Amended) Piece of freezing furniture according to Claim 1 any one of claims 1-4, wherein characterized in that at the damper (19) a flexible bladder (32) is arranged, which is possible to fill with a pressurized fluid from a fluid source connected to the same, in order to, when need arises, bring the damper (19) to said second position.
- 6. (Currently Amended) Piece of freezing furniture according to Claim 1 any one of claims 1-5, wherein characterized in that the damper (19) is arranged to co-operate with a wall (38) having one or more openings (39), wherein the air flow, when the damper is in a first position, without hindrance can pass to the rising duct (14), while the air flow to the same is blocked when the damper (19) cooperates with the wall (38) in a second position.

- 7. (Currently Amended) Piece of freezing furniture according to Claim 1 any one of the preceding claims, wherein characterized in that adjacent to said outlet (22) a guiding means (23) is arranged, in order to direct or reverse the air flow toward the inlet (21).
- 8. (Currently Amended) Piece of freezing furniture according to claim 7, wherein characterize in that the guiding means (23) extends in the direction from the outlet opening (22) of the insert into the primary air duct (4) as well as forward in the airflow direction toward the temperature change unit (36).
- 9. (Currently Amended) Insert for freezing furniture <u>comprising</u> characterized in that the same comprises a secondary air duct (20) having an outlet opening (22), as well as an inlet opening (21), which is possible to open and close by <del>means of</del> a damper (19),

the damper (19) being movable between a first position, in which the inlet opening (21) of the secondary air duct (20) is kept closed and rising duct (14) of a primary air duct (4) in a piece of freezing furniture is kept open, and a second <u>position</u> in which the inlet opening (21) is kept open and the rising duct (14) is kept closed.

- 10. (New) Piece of freezing furniture according to Claim 2, wherein the damper (19) is actuated by spring (31), which always aims to hold the same in said first position.
- 11. (New) Piece of freezing furniture according to Claim 3, wherein the damper (19) is actuated by spring (31), which always aims to hold the same in said first position.
- 12. (New) Piece of freezing furniture according to Claim 11, wherein at the damper (19) a flexible bladder (32) is arranged, which is possible to fill with a pressurized fluid from a fluid source connected to the same, to, when need arises, bring the damper (19) to said second position.
- 13.( New) Piece of freezing furniture according to Claim 10, wherein at the damper (19) a flexible bladder (32) is arranged, which is possible to fill with a pressurized fluid from a fluid source connected to the same, to, when need arises, bring the damper (19) to said second position.
- 14. (New) Piece of freezing furniture according to Claim 12, wherein at the damper (19) a flexible bladder (32) is arranged, which is possible to fill with a pressurized fluid from a fluid

source connected to the same, to, when need arises, bring the damper (19) to said second position..

- 15. (New) Piece of freezing furniture according to Claim 5, wherein at the damper (19) a flexible bladder (32) is arranged, which is possible to fill with a pressurized fluid from a fluid source connected to the same, to, when need arises, bring the damper (19) to said second position.
- 16. (New) Piece of freezing furniture according to Claim 4, wherein at the damper (19) a flexible bladder (32) is arranged, which is possible to fill with a pressurized fluid from a fluid source connected to the same to, when need arises, bring the damper (19) to said second position.
- 17. (New) Piece of freezing furniture according to Claim 16, wherein the damper (19) is arranged to co-operate with a wall (38) having one or more openings (39), the air flow, when the damper is in a first position, without hindrance can pass to the rising duct (14), while the air flow to the same is blocked when the damper (19) cooperates with the wall (38) in a second position.
- 18. (New) Piece of freezing furniture according to Claim 12, wherein the damper (19) is arranged to co-operate with a wall (38) having one or more openings (39), the air flow, when the damper is in a first position, without hindrance can pass to the rising duct (14), while the air flow to the same is blocked when the damper (19) cooperates with the wall (38) in a second position.

- 19. (New) Piece of freezing furniture according to Claim 13, wherein the damper (19) is arranged to co-operate with a wall (38) having one or more openings (39), the air flow, when the damper is in a first position, without hindrance can pass to the rising duct (14), while the air flow to the same is blocked when the damper (19) cooperates with the wall (38) in a second position.
- 20. (New) Piece of freezing furniture according to Claim 2, wherein the damper (19) is arranged to co-operate with a wall (38) having one or more openings (39), the air flow, when the damper is in a first position, without hindrance can pass to the rising duct (14), while the air flow to the same is blocked when the damper (19) cooperates with the wall (38) in a second position.